2006-2007 ~ CTE Grant Awards Project Descriptions

COMMUNITY APPLYING	GRANT #	PROJECT DESCRIPTION
City of Ammon	06-CTE-B	The project is to plant trees in the new Woodland Hills Park located parallel to Ammon Road (a major connector throughout Bonneville county) and within a new subdivision. On the north end of the park Rockwell Drive will be a main entrance to the park and subdivision.
City of Boise	06-CTE-C	Funds are requested to purchase trees for planting along and near West State Street (State Highway 44) in the northeast corner of the Veteran's Memorial Park.
City of Coeur d'Alene	06-CTE-F	This project is to plant shade trees along the east side of 15th Street, a major city arterial, between Shadduck Lane and Canfield Middle School (a distance of .3 miles). The trees will be planted within the grassy swale between the street curb and the pedestrian/bike path.
City of Craigmont	06-CTE-G	Funding is requested to purchase hardwood and evergreen trees and shrubs to provide biological diversity to the community and promote wildlife conservation efforts in this riparian area by providing both food, nesting habitat and cover. The project area is neglected roadside that is owned by the IDOT and the City. A trail system will be created and a natural area will be developed to disguise the city's sewer lagoons and improve the entry to the community on Highway 95.
City of Emmett	06-CTE-J	The project is to replace a row of dead & dying memorial trees located along the edge of the city cemetery, at Emmett's north entrance, on Highway 52. Additionally, funds would be used to extend the planting along the entire length of the cemetery which borders State Highway 52 on the west side. When complete trees would run 1,750 ft offering a lovely entry way and a much needed buffer between the cemetery and the highway.
Copy clerk on all written	correspondence	
City of Hailey	06-CTE-L	The city proposes a tree, shrub and perennial greenway along the northern edge of Fox Acres Road. The Greenway lies primarily between Fox Acres Road and a 10ft. Asphalt separated pedestrian/bicycle pathway, which averages 20 ft. in width and is about 1/4 mile long. The narrow strip along the opposite side of the bike path will be planted as well. This project would connect the existing Hailey Arboretum and the planned Fox Acres Triangle Garden. It is envisioned as a low maintenance, drought tolerant naturalistic landscape. A project guide will describe how the project was designed and why, the planting material selection criteria etc and be made available to developers and others. Additionally there will be an interpretive walking guide.
City of Idaho Falls	06-CTE-N	The project is to plant street trees along two miles of Sunnyside Road, a major east/west arterial on the southern side of Idaho Falls. Sunnyside Road has expanded to a five lane connector between Interstate 15 and the City of Ammon. A 10 foot asphalt pedestrian pathway has also been constructed running from the Snake River Greenbelt to Ammon. This project would enhance Sunnyside Road and the Snake River Greenbelt.

Monday, July 23, 2007

COMMUNITY APPLYING	GRANT #	PROJECT DESCRIPTION
City of Jerome	06-CTE-O	This project is to plant trees and shrubs along the Jerome Recreation District bike path on East Nez Perce Ave. (which intersects with State Highway 79 one mile south of Jerome's city center).
City of Mountain Home	06-CTE-P	This project will line a walking/bike path with 80 trees and include two interpretive signs describing the trees planted. This path is highly visible and is partially bordered by Interstate 84 on the north. Three new subdivisions border the path on the south.
City of Paul	06-CTE-Q	The project consists of planting trees along the 520 feet of State Highway 25 frontage and also extending back to the south from the highway approximately 450 feet. The purpose of the project is to beautify and enhance this state highway entrance into the city by planting different species, sizes and shapes of trees and landscaping the planting area with a water feature and walking trail around the entire circumference of the 12 acre site and other shorter trails throughout the actual planting site. The project will also serve as an educational facility where people can come and see unique species of trees that are not common to the area.
City of Payette	06-CTE-R	The project is to plant trees in the three major parks (Kiwanis Park, Centennial Park and Gateway Park). All of the parks are either entrance points to the City and/or an entrance into the State of Idaho. The parks are right where people enter Idaho on Highway 52 or travel from the north on Highway 95 or enter the City from the south on Highway 52.
City of Salmon	06-CTE-V	The proposed site for Town Square sits directly on Main Street and includes a small, underutilized city park (Cavaness Park) and two vacant lots. The development of Town Square is a multi-phase project. Phase 2 is what funding is being sought for. This phase involves the expansion of a city park and gazebo in the vacant lot (approximately 1/2 acre) adjacent to Cavaness Park. The project is to plant trees and shrubs along the three transportation corridors of the new park.
County of Twin Falls	06-CTE-Y	The Hansen Bridge overlook site is located on ITD property and serves as the eastern portal to the 67.8 mile Thousand Springs Scenic Byway. The project is to request funding to plant drought tolerant trees, shrubs, grasses, other native plants and install low flow irrigation to help the plants in the Xeriscape areas get established. Interpretive signage will be utilized to help educate the public on the benefits of Xeriscape landscaping.

Monday, July 23, 2007